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- 1. An instruction segment comprising a plurality of instructions stored in sequential positions of a cache line in reverse program order.
- 2. The instruction segment of claim 1, wherein the instruction segment is an extended block.
 - 3. The instruction segment of claim/1, wherein the instruction segment is a trace.
 - 4. The instruction segment of claim 1, wherein the instruction segment is a basic block.
 - 5. A segment cache for a front-end system in a processor, comprising a plurality of cache entries to store instruction segments in reverse program order.
- 10 6. The segment cache of claim 5, further comprising: an instruction storage system, an instruction segment system, comprising:

a fill unit provided in communication with the instruction cache system, wherein the segment cache is included within the instruction segment system,

15 and

a selector coupled to the output of the instruction cache system and to an output of the segment cache.

- 7. The front-end system of claim 6, wherein the instruction segment system further comprises a segment predictor provided in communication with the segment cache.
- 20 8. A method for storing/instruction segments in a processor, comprising: building an instruction segment based on program flow, and storing the instruction segment in a cache in reverse program order.
 - 9. The method of claim 8, further comprising:
 building a second instruction segment based on program flow, and
- 25 if the first and second instruction segments overlap, extending the first instruction segment to include non-overlapping instructions from the second instruction segment.





- 10. The method of claim 9, wherein the extending comprises storing the non-overlapping instructions in the cache in reverse program order in successive cache positions adjacent to the instructions from the first instruction segment.
- 11. The method of claim 8, wherein the instruction segment is an extended block.
- 5 12. The method of claim 8, wherein/the instruction segment is a trace.
 - 13. The method of claim 8, wherein the instruction segment is a basic block.
 - 14. A processing engine, comprising:
 a front end stage to build and store instruction segments in reverse program order, and
 an execution unit in communication with the front end stage.
- 10 15. The processing engine of claim 14, wherein the front-end stage comprises: an instruction storage system, an instruction segment system, comprising:
 - a fill unit provided in communication with the instruction cache system,
 - a segment cache, and
 - a selector coupled to the output of the instruction cache system and to an output of the segment cache.
 - 16. The method of claim \$\int 5\$, wherein the instruction segment is an extended block.
 - 17. The method of claim 15, wherein the instruction segment is a trace.
 - 18. The method of claim 15, wherein the instruction segment is a basic block.
- 20 19. The processing engine of claim 15, wherein the extended segment cache system further comprises a segment predictor provided in communication with the segment cache.